



Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	59421	Nakayama	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/14 10:04
L2	46685	Nakayama .inv.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/14 10:06
L3	1618	Morito .inv.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/14 10:06
L4	391	shiohara .inv.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/14 10:06
L5	25	morito and shiohara .inv.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/14 10:08
L6	4	osafumi and Nakayama .inv.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/14 10:06
L7	25	6 or 5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/14 10:08
L8	12	7 and size	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/14 10:08
L9	3	8 and lens	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/14 10:08

S1	291	(348/262,218.1).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/14 10:03
S2	12	S1 and condens\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/21 16:45
S3	168	S1 and resolution	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/21 16:46
S4	23489	spectroscope	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/21 16:44
S5	2246	spectroscope and resolution	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/21 16:45
S6	642	S5 and lens	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/21 16:54
S7	178	S6 and condens\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/21 16:45
S8	178	S7 not S3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/21 16:46
S9	97	S8 and move\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/21 16:46
S10	26	S6 and zoom	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/21 16:54

S11	1	S6 and zoom with ratio\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/21 16:54
S12	0	("2002/0167593").URPN.	USPAT	OR	OFF	2005/06/21 16:54
S13	52	("3651252" "3953733" "4409614" "4495516" "4544945" "4584606" "4642677" "4692797" "4713683" "4725880" "4736244" "4740833" "4780762" "4809061" "4812902" "4812903" "4831434").PN. OR ("4926247"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/21 17:23
S14	13	("4907074" "5136370" "5285271" "5323233" "5349381" "5418564" "5583569" "5657082" "5726709" "5818521" "6078685").PN. OR ("6373523"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/21 17:24
S15	16	("3697678" "4288819" "4355328" "4400727" "4613898" "4640588" "4673973" "4797942" "4847693" "4890314" "5016109" "5023725" "5181122" "5187571").PN. OR ("5532737").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/21 17:25
S16	25	("4038690" "4634882" "4641215" "4656517" "4663656" "4689686" "4712134" "4823202" "4940309" "5130814" "5194959").PN. OR ("5386228"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/21 17:25
S17	39	("3037564" "3449509" "3501588" "3586763" "3624285" "3793478" "4068258" "4485401" "4517597" "4543607" "4551753").PN. OR ("4652909"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/21 17:27
S18	5	("4628344" "4652909" "5550937" "5963664").PN. OR ("6198505").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/21 17:29

S19	2	"09289605"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/13 12:11
S20	0	("2002/0167593").URPN.	USPAT	OR	OFF	2006/02/13 12:55
S21	324	(348/262,218.1).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/13 12:56
S22	30	S21 and (beamsplitter or beam adj splitter or beam-splitter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/13 13:06
S23	24699	spectroscope	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/13 13:01
S24	661	S23 and (beamsplitter or beam adj splitter or beam-splitter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/13 13:02
S25	174	S24 and resolution	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/13 13:02
S26	124	S25 and lens	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/13 13:03
S27	93	S26 and siz\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/13 13:04
S28	5	S26 and siz\$4 with (ccd or CMOS or imager or image adj sensor or image-sensor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/13 13:05
S29	1742	sizes with (ccd or CMOS or imager or image adj sensor or image-sensor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/13 13:06

1	S30	210	sizes with (ccd or CMOS or imager or image adj sensor or image-sensor) with different	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/13 13:06
	S31	7	S30 and (beamsplitter or beam adj splitter or beam-splitter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/13 14:18
	S32	388	spectroscope .clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/13 14:19
	S33	26	S32 and size .clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/13 14:19
	S34	5	S33 and resolution .clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/13 14:20
	S35	1	S34 and lens .clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/13 14:20